

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	5	(electromagnetic (electric with (therapy signal\$1 field \$1 puls\$4))) same (botulinum botulism botox) same (enhanc\$4 unexpected synergistic\$4 synergy)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 17:45
L15	109	606/100.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:25
L16	1822	606/1.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:25
L17	4440	128/898.ccls.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:25
L18	5	15 and (osteoporosis bone osteo\$4) and (electric electromagnetic)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:26
L19	303	17 and (osteoporosis bone osteo\$4) and (electric electromagnetic)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:27
L20	3	19 and (botox botulinum botulism)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/14 18:28
S1	86	606/100.ccls.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:35
S2	61594	"field strength"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:38
S3	0	"field strength" and S1	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:35
S4	4	606/100.ccls. and pulse	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:35
S5	19773	S2 and puls\$6	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:38
S6	14050	S5 and frequency	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:39
S8	5912	S6 and electromagnetic	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/16 10:53
S9	4858	S8 and current	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:39

S10	389	S9 and (bone or osteo\$)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:46
S11	232	S10 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:45
S12	367	S9 and (bone or osteoporosis)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:45
S13	220	S12 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:46
S14	118	S9 and ("bone mass density" or BMD or osteo\$)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:01
S16	73	S14 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:50
S17	43	S16 and G	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:50
S18	43	S9 and ("bone mass density" or BMD or osteoporosis)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 17:53
S19	31	S18 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:03
S20	119	S9 and ("bone mineral density" or BMD or osteo\$)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:03
S21	74	S20 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:04
S22	44	S9 and ("bone mineral density" or BMD or osteoporosis)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:03
S23	32	S22 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 18:46
S24	30	S23 and (DC or G or Gauss or "direct current")	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:00
S25	0	("20020032148" "20020042633" "20030194427" "6139545" "6464986"). PN.).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/15 19:00
S26	10	("20020032148" "20020042633" "20030194427" "6139545" "6464986"). PN.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:03

S27	1	((("2002042633") or ("2002032148") or ("6139545") or ("2003194427")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/15 19:05
S28	4	((("20020042633") or ("20020032148") or ("6139545") or ("20030194427")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/15 19:11
S29	35693	(BMD or "bone mineral density" or osteoporosis)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:12
S30	703	S29 and electromagnetic	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:13
S31	251	S30 and pulse	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:13
S32	41	S31 and "field strength"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:17
S33	3	S32 and (botulism or toxin or botox or botul\$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:19
S34	28059	stimulat\$4 and (botulism or toxin or botox or botul \$4)	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:19
S35	2973	S34 and osteoporosis	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:20
S36	1847	S35 and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:20
S37	41	S36 and electromagnetic	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/15 19:20
S38	17592	aoki.in.	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/16 10:54
S39	11693	aoki.in. and @ad<"20030410"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/16 10:55
S40	83	S39 and botulinum	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/16 10:55
S41	7	S40 and osteoporosis	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2007/02/16 10:55

S42	7	(US-20020165583-\$ or US-20020176872-\$).did. or (US-6839595-\$ or US-6443883-\$ or US-5100373-\$ or US-5267939-\$ or US-6464986-\$).did.	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:10
S43	282917	modulation	US-PGPUB; USPAT	OR	OFF	2007/02/16 11:24
S44	3	S42 and S43	US-PGPUB; USPAT	OR	OFF	2007/02/16 11:24
S45	8901	stimulation and electromagnetic	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:10
S46	328	S45 and osteoporosis	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:10
S47	212	S46 and @ad<"20030410"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:10
S48	38	S47 and frequency and "field strength"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:32
S49	593	electromagnetic and osteoporosis	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:32
S50	432	S49 and @ad<"20040410"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:32
S51	58	S50 and "field strength"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:32
S52	17566	S51 and "G" or "gauss"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:33
S53	23	S51 and ("G" or "gauss")	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:44
S54	35	PEMF and Gauss	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:44
S55	18	S54 and @ad<"20030410"	US-PGPUB; USPAT	OR	OFF	2007/02/16 13:44
S56	176	("20010003799" "20020103411" "3566877" "3890953" "3893462" "3911930" "3915151" "3952751" "4066065" "4105017" "4266532" "4266533" "4315503" "4428366" "4456001" "4459988" "4467808" "4501265" "4535775" "4548208" "4550714" "4556051" "4561426" "4587957" "4600010" "4616629" "4622952" "4622953" "4635643" "4654574" "4654674" "4662378" "4674482" "4683873" "4757804" "4818697" "4889526" "4911686" "4932951" "4940453"	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:16

		"4974114" "5000178" "5014699" "5030196" "5038780" "5058582" "5066272" "5067940" "5084003" "5088976" "5100373" "5116304" "5123898" "5160591" "5181902" "5192263" "5195941" "5215633" "5224922" "5269747" "5314401" "5318561" "5338286" "5351389" "5368544" "5401233" "5415617" "5441495" "5478303" "5496258" "5518495" "5518496" "5665049" "5669868" "5714468" "5743844" "5752911" "5766605" "5769970" "5813970" "5842966" "5989545" "6048302" "6063768" "6086525" "6099459" "6113915" "6123658" "6132361" "6132362" "6162166" "6203486" "6210317" "6261572" "6263878" "6280376" "6425852").PN. OR ("2002/0165583" "2002/0176872" "2004/0073260" "2004/0077921" "4674482" "5100373" "5267939" "6443883" "6464986" "6839595" "6899667").URPN.				
S57	610	osteoporosis and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:17
S58	3	S56 and S57	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:17
S59	600	S57 and (electromagnetic stimulation electr\$4 puls\$4 modulats\$4 voltage current power)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18
S60	0	600/100.ccls. and S59	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18
S61	0	600/100.ccls. and S57	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18
S62	0	606/100.ccls. and S57	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18
S63	3	606/100.ccls. and osteoporosis	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18
S64	41	128/898.ccls. and osteoporosis	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:18

S65	3	128/898.ccls. and osteoporosis and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:19
S66	0	606/1.ccls. and osteoporosis and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:19
S67	3	"606"/\$.ccls. and osteoporosis and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:20
S68	166	S59 and ("field strength" magnitude)	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:21
S69	1	606/1.ccls. and osteoporosis	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:21
S70	4	606/1.ccls. and botulinum and pain	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:21
S71	4	606/1.ccls. and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:21
S72	23	128/898.ccls. and botulinum	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:21
S73	20	128/898.ccls. and botulinum and pain	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:22
S74	10	128/898.ccls. and botulinum and bone	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/03 09:22

9/14/2008 6:28:53 PM

C:\Documents and Settings\vchen2\My Documents\EAST\Workspaces\Searches\10551262
electromagnetic stimulation in patients with osteoporosis.wsp